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SEQUENCE LISTING

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<110> Mitchell, Lloyd G. Garcia-Blanco, Mariano A. Puttaraju, Madaiah Mansfield, Gary S.

<120> METHODS AND COMPOSITIONS FOR USE IN SPLICEOSOME MEDIATED RNA TRANS-SPLICING IN PLANTS

<130> A31304-B-A-C 072874.0138

<140> 09/756,097

<141> 2001-01-08

<150> 09/158,863

<151> 1998-09-23

<150> 09/133,717

<151> 1998-08-13

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<151> 1998-05-28

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<151> 1996-12-13

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tccattcaaa aa



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29
<210> 3
<211> 36
<212> DNA
<213> Corynebacterium diptheriae
<400> 3
ggcgaagctt ggatccgaca cgatttcctg cacagg
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<211> 68
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<223> Oligonucleotide
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ttcctgca
68
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<213> Artificial Sequence
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<223> Oligonucleotide
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tcgagaacat tattataacg ttgc
24
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<211> 35
<212> DNA
<213> Artificial Sequence
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aattctctag atcaggcccg ggtgaagcac tcgag
35
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25
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<213> Homo sapien

<400> 10

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18

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<211> 16

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<213> Homo sapien

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ctcttcttt ttttcc

16

<210> 12

<211> 18

<212> DNA

<213> Homo sapien

<400> 12

caacgttata ataatgtt

18

<210> 13

<211> 16

<212> DNA

<213> Homo sapien

<400> 13

ctgtgattaa tagcgg

16

<210> 14

<211> 16

<212> DNA

<213> Homo sapien

<400> 14

cctggacgcg gaagtt

16

<210> 15

<211> 51

<212> DNA

<213> Homo sapien

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17
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<400> 17
cttctgtatt attctc
16
<210> 18
<211> 16
<212> DNA
<213> Homo sapien
<400> 18
gttctgtcct tgtctc
16
<210> 19
<211> 29
<212> DNA
<213> Corynebacterium diptheriae
<400> 19
ggcgctgcag ggcgctgatg atgttgttg
<210> 20
<211> 36
<212> DNA
<213> Corynebacterium diptheriae
<400> 20
ggcgaagctt ggatccgaca cgatttcctg cacagg
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<210> 21
<211> 21
<212> DNA
<213> Corynebacterium diptheriae
<400> 21
catcgtcata atttccttgt g
21
<210> 22
<211> 20
<212> DNA
<213> Corynebacterium diptheriae
<400> 22
atggaatcta cataaccagg
20
<210> 23
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<212> DNA
<213> Corynebacterium diptheriae
<400> 23
gaaggctgag cactacacgc
20
<210> 24
<211> 20
<212> DNA
<213> Homo sapien
<400> 24
cggcaccgtg gccgaagtgg
20
<210> 25
<211> 30
<212> DNA
<213> Homo sapien
<400> 25
accggaattc atgaagccag gtacaccagg
30
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36

<210> 26

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<212> DNA
<213> Homo sapien
<400> 26
gggcaaggtg aacgtggatg
20
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<213> Homo sapien
<400> 27
atcaggagtg gacagatcc
19
<210> 28
<211> 39
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 28
gcatgaattc ggtaccatgg gggggttctc atcatcatc
39
<210> 29
<211> 36
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 29
ctgaggatcc tcttacctgt aaacgcccat actgac
<210> 30
<211> 38
<212> DNA
<213> Artificial Sequence
```

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<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 30
gcatggtaac cctgcagggc ggcttcgtct gggactgg
38
<210> 31
<211> 38
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 31
ctgaaagctt gttaacttat tatttttgac accagacc
38
<210> 32
<211> 47
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 32
gcatggtaac cctgcagggc ggcttcgtct aataatggga ctgggtg
47
<210> 33
<211> 37
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the beta
      HCG6 gene (accession #X00266)
<400> 33
gcatggatcc tccggagggc ccctgggcac cttccac
37
<210> 34
```

<220>

```
<211> 38
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the beta
      HCG6 gene (accession #X00266)
<400> 34
ctgactgcag ggtaaccgga caaggacact gcttcacc
<210> 35
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the beta
      HCG6 gene (accession #X00266)
<400> 35
gcatggtaac cctgcagggg ctgctgctgt tgctg
35
<210> 36
<211> 37
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the beta
      HCG6 gene (accession #X00266)
<400> 36
ctgaaagctt gttaaccagc tcaccatggt ggggcag
37
<210> 37
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 37
```

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ggctttcgct acctggagag ac
22
<210> 38
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 38
gctggatgcg gcgtgcggtc g
21
<210> 39
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer complimentary to the
      Escherichia coli lacZ gene
<400> 39
cggcaccgtg gccgaagtgg
20
<210> 40
<211> 45
<212> DNA
<213> Homo sapien
<400> 40
acctgggccc acccattatt aggtcattat ccgcggaaca ttata
45
<210> 41
<211> 35
<212> DNA
<213> Homo sapiens
<400> 41
acctctgcag gtgaccctgc aggaaaaaaa agaag
35
<210> 42
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<211> 30
<212> DNA
<213> Homo sapiens
<400> 42
acctctgcag acttcacttc taatgatgat
30
<210> 43
<211> 51
<212> DNA
<213> Homo sapien
<400> 43
acctgcggcc gcctaatgat gatgatgatg atgctcttct agttggcatg c
51
<210> 44
<211> 32
<212> DNA
<213> Homo sapien
<400> 44
gacctctcga gggatttggg gaattatttg ag
32
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<211> 35
<212> DNA
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<400> 45
ctgacctgcg gccgctacag tgttgaatgt ggtgc
35
<210> 46
<211> 35
<212> DNA
<213> Homo sapien
<400> 46
ctgacctgcg gccgcccaac tatctgaatc atgtg
35
<210> 47
<211> 32
<212> DNA
<213> Homo sapien
```

```
<400> 47
gacctcttaa gtagactaac cgattgaata tg
32
<210> 48
<211> 21
<212> DNA
<213> Homo sapien
<400> 48
ctaatgatga tgatgatgat g
21
<210> 49
<211> 21
<212> DNA
<213> Homo sapien
<400> 49
cgcctaatga tgatgatgat g
21
<210> 50
<211> 21
<212> DNA
<213> Homo sapien
<400> 50
cttcttggta ctcctgtcct g
21
<210> 51
<211> 32
<212> DNA
<213> Homo sapien
<400> 51
gacctctcga gggatttggg gaattatttg ag
32
<210> 52
<211> 21
<212> DNA
<213> Homo sapien
<400> 52
aactagaagg cacagtcgag g
```

<223> Loop comprising a combination of 14 nucleotides

according to specification

```
<400> 55
gcuagccugg gacaaggaca cugcuucacc cgguuaguag accacaqccc uqaqccnnnn
nnnnnnnn aucguuaacu aauaaacuac uaacugggug aacuucugua uuauucucga
120
gcugcag
127
<210> 56
<211> 127
<212> RNA
<213> Artificial Sequence
<220>
<223> PTM intramolecular base paired stem
<221> misc feature
<222> (57)...(70)
<223> Loop comprising a combination of 14 nucleotides
      according to specification
<400> 56
gcuagecugg gacaaggaca cugcuucace egguuaguag accaeageee ugageennnn
nnnnnnnnn aucguuaacu aauaaacuac uaacugggug aaguucuguc cuugucucga
120
gcugcag
127
<210> 57
<211> 132
<212> DNA
<213> Artificial Sequence
<220>
<223> trans-spliced product containing Human chorionic
      gonadotropin gene 6 sequences and Corynebacterium
      diptheriae diptheria toxin A sequences
<400> 57
caggggacgc accaaggatg gagatgttcc agggcgctga tgatgttgtt gattcttctt
aaatcttttg tgatggaaaa cttttcttcg taccacggga ctaaacctgg ttatgtagat
120
tccattcaaa aa
132
```

```
<210> 58
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Artificial Sequence derived from Escherichia coli
      lacZ gene
<400> 58
gaattcggta ccatgggg
18
<210> 59
<211> 33
<212> DNA
<213> Artificial Sequence
<220>
<223> Artificial Sequence derived from Escherichia coli
      lacZ gene
<400> 59
cgtttacagg taagaggatc ctccggaggg ccc
33
<210> 60
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> Artificial Sequence derived from Escherichia coli
      lacZ gene
<400> 60
tggtgtcaaa aataataagt taacaagctt
30
<210> 61
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> trans-spliced product containing Escherichia coli
      lacZ gene sequences and Human chorionic
```

gonadotropin gene 6 exon 2 sequences

٠.

```
<400> 61
cagcagcccc tgtaaacggg gatac
25
<210> 62
<211> 286
<212> DNA
<213> Artificial Sequence
<220>
<223> trans-spliced product containing Escherichia coli
      lacZ gene sequences
<400> 62
ggctttcgct acctggagag acgcgcccgc tgatcctttg cgaatacgcc cacgcgatgg
gtaacagtct tggcggtttc gctaaatact ggcaggcgtt tcgtcagtat ccccgtttac
120
agggcggctt cgtctaataa tgggactggg tggatcagtc gctgattaaa tatgatgaaa
180
acgggcaacc cgtggtcggc ttacggcggt gattttggcg atacgccqaa cqatcqccaq
240
ttctgtatga acggtctggt ctttgccgac cgcacqccqc atccaq
286
<210> 63
<211> 196
<212> DNA
<213> Artificial Sequence
<220>
<223> trans-spliced product containing Escherichia coli
      lacZ gene sequences
<400> 63
ggettteget acetggagag acgegeeege tgateetttg egaataegee caegegatgg
gtaacagtct tggcggtttc gctaaatact ggcaggcgtt tcgtcagtat ccccgtttac
aggggctgct gctgttgctg ctgctgagca tgggcgggac atgggcatcc aaggagccac
180
ttcggccacg gtgccg
196
<210> 64
<211> 420
```

```
<212> DNA
<213> Artificial Sequence
<220>
<223> trans-spliced product comprising cystic fibrosis
      transmembrane regulator-derived sequences and His
      tag sequence
<400> 64
gctagcgttt aaacgggccg acccatcatt attaggtcat tatccgcgga acattattat
60
aacgttgctc gagtactaac tggaacctct tcttttttt cctgcagact tcacttctaa
120
tgatgattat gggagaactg gagcettcag agggtaaaat taagcacagt ggaagaattt
180
cattetgtte teagttttee tggattatge etggeaceat taaagaaaat ateatetttg
gcggccgcca ctgtgctgga tatctgcaga attccaccac actggactag tggatccgag
300
cteggtacca aggttaagtt taaaccgetg atcageeteg aetgtgeett etagttgeea
gccatctgtt gtttgccct ccccqtgcc ttccttqacc ctqqaaqqtq ccactcccac
420
<210> 65
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Splice junction sequence
<400> 65
atgttccagg gcgtgatgat
20
<210> 66
<211> 7
<212> PRT
<213> Artificial Sequence
<220>
<223> C terminal residues from glutathione -S-
      transferase
<400> 66
Asp Tyr Lys Asp Asp Asp Lys
```

1

5

```
<210> 67
<211> 15
<212> DNA
<213> Artificial Sequence
<220>
<223> Artificial sequence comprising sequences derived
      from Escherichia coli lacZ gene
<400> 67
ggagttgatc ccgtc
15
<210> 68
<211> 37
<212> DNA
<213> Artificial Sequence
<220>
<223> Artificial sequence comprising sequences derived
      from Escherichia coli lacZ gene
gcagtgtcct tgtgcggtta ccctgcaggg cggcttc
37
<210> 69
<211> 120
<212> DNA
<213> Artificial Sequence
<220>
<223> Binding domain of PTM
<400> 69
gattcacttg ctccaattat catcctaagc agaagtgtat attcttattt gtaaagattc
tattaactca tttgattcaa aatatttaaa atacttcctg tttcatactc tgctatgcac
120
<210> 70
<211> 24
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> Spacer sequence of PTM
<400> 70
aacattatta taacgttgct cgaa
24
<210> 71
<211> 47
<212> DNA
<213> Artificial Sequence
<220>
<223> Branch point, pyrimidine tract and acceptor splice
      site of PTM
<400> 71
tactaactgg tacctcttct ttttttttttg atatcctgca gggcggc
47
<210> 72
<211> 70
<212> DNA
<213> Artificial Sequence
<220>
<223> Donor site and spacer sequence of PTM
<400> 72
tgaacggtaa gtgttatcac cgatatgtgt ctaacctgat tcgggccttc gatacgctaa
gatccaccgg
70
<210> 73
<211> 260
<212> DNA
<213> Artificial Sequence
<220>
<223> Binding domain of spacer sequence
<400> 73
tcaaaaagtt ttcacataat ttcttacctc ttcttgaatt catgctttga tgacgcttct
gtatctatat tcatcattgg aaacaccaat gatttttctt taatggtgcc tggcataatc
120
```

```
ctggaaaact gataacacaa tgaaattctt ccactgtgct taaaaaaaacc ctcttgaatt
180
ctccatttct cccataatca tcattacaac tgaactctgg aaataaaacc catcattatt
aactcattat caaatcacgc
260
<210> 74
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 74
cgctggaaaa acgagcttgt tg
22
<210> 75
<211> 23
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 75
actcagtgtg attccacctt ctc
23
<210> 76
<211> 36
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 76
gacctctgca gacttcactt ctaatgatga ttatgg
36
<210> 77
<211> 33
<212> DNA
<213> Artificial Sequence
```

```
<220>
<223> Oligonucleotide primer
<400> 77
ctaggatccc gttcttttgt tcttcactat taa
<210> 78
<211> 33
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 78
ctagggttac cgaagtaaaa ccatacttat tag
33
<210> 79
<211> 35 ·
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 79
gcatggttac cctgcagggg ctgctgctgt tgctg
35
<210> 80
<211> 37
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 80
ctgaaagctt gttaaccagc tcaccatggt ggggcag
37
<210> 81
<211> 23
<212> DNA
<213> Artificial Sequence
```

```
<223> Binding domain of PTM molecule
<400> 81
acccatcatt attaggtcat tat
23
<210> 82
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 82
gatcaaatct gtcgatcctt cc
22
<210> 83
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 83
ctgatccacc cagtcccatt a
21
<210> 84
<211> 22
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide primer
<400> 84
gactgatcca cccagtccca ga
22
<210> 85
<211> 52
<212> DNA
<213> Artificial Sequence
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<220>

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<220>
<223> Random sequence inserted to replace 3' splice site
<221> misc feature
<222> (7)...(30)
<223> spacer sequence, see SEQ ID NO 70
ccgcggnnnn nnnnnnnnn nnnnnnnnn gggttccggt accggcggct tc
52
<210> 86
<211> 71
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 86
ttttatcccc gtttacaggg cggcttcgtc tgggactggg tggatcagtc gctgattaaa
tatgatgaaa a
71
<210> 87
<211> 66
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 87
tttggcgata cgccgaacga tcgccagttc tgtatgaacg gtctggtctt tgccgaccgc
60
acgccg
66
<210> 88
<211> 192
<212> DNA
<213> Artificial Sequence
<220>
<223> PTM sequences
<400> 88
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acgagettge teatgatgat catgggegag ttagaaceaa gtgaaggeaa gateaaacat
60
tccggccgca tcagcttttg cagccaattc agttggatca tgcccggtac catcaaggag
aacataatct teggegteag ttacgaegag tacegetate geteggtgat taaggeetgt
180
cagttggagg ag
192
<210> 89
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 89
gagcaggcaa gacgagcttg ctcat
25
<210> 90
<211> 28
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 90
gagaacataa tcttcggcgt cagttacg
28
<210> 91
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 91
gtcagttgga ggaggacatc tccaagtttg
30
<210> 92
<211> 192
<212> DNA
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<213> Artificial Sequence
<220>
<223> PTM exon 10
<400> 92
acgagettge teatgatgat catgggegag ttagaaceaa gtgaaggeaa gateaaacat
tccggccgca tcagcttttg cagccaattc agttggatca tgcccggtac catcaaggag
120
aacataatct tcggcgtcag ttacgacgag taccgctatc gctcggtgat taaggcctgt
cagttggagg ag
192
<210> 93
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<212> DNA
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<223> PTM sequences
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aaatatcatt ggtgtttctt atgatga
27
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<223> Oligonucleotide
<400> 94
ccaactagaa gaggacatct ccaagtttgc
30
<210> 95
<211> 30
<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 95
```

```
atgatcatgg gcgagttaga accaagtgag
30
<210> 96
<211> 27
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<213> Artificial Sequence
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<223> Oligonucleotide
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aaaatatcat ctttggtgtt tcctatg
<210> 97
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<212> DNA
<213> Artificial Sequence
<220>
<223> Oligonucleotide
<400> 97
ccaactagaa gaggacatct ccaagtt
27
<210> 98
<211> 21
<212> DNA
<213> Artificial Sequence
<220>
<223> 5' splice site
<400> 98
cgtttacagg taagtggatc c
21
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